## <u>Claims</u>

- 1. 4. (canceled)
- 5. (currently amended). A method for use in deriving fixed bond information, comprising:

analyzing a delocalized representation of a chemical structure, wherein at least a portion of the delocalized structure representation describes a polycyclic ring system;

identifying, based on valence information, a plurality of fixed bond representation candidates for at least a portion of the chemical structure;

evaluating at least a subset of the fixed bond representation candidates;

selecting from among the plurality of fixed bond representation candidates based on the evaluation; and

producing fixed bond information based on the selection; and outputting the fixed bond information.

- 6. (previously presented). The method of claim 5, wherein at least a portion of the delocalized representation describes a ring system with a hetero substitution pattern.
- 7. (previously presented). The method of claim 5, wherein at least a portion of the delocalized representation describes a non-cyclic system.
- 8. (previously presented). The method of claim 5, wherein at least a portion of the delocalized representation describes an acyclic system.
- 9. (currently amended). A method for use in deriving fixed bond information, comprising:

analyzing a delocalized representation of a chemical structure;

identifying, based on valence information, a plurality of fixed bond representation candidates for at least a portion of the chemical structure;

evaluating at least a subset of the fixed bond representation candidates;

selecting from among the plurality of fixed bond representation candidates based on the evaluation;

producing fixed bond information based on the selection; and

based on the fixed bond information, producing a fixed bond representation that includes a pair of opposite charges lacked by the delocalized representation; and

outputting the fixed bond representation.

10. (currently amended). A method for use in deriving fixed bond information, comprising:

analyzing a delocalized representation of a chemical structure;

identifying, based on valence information, a plurality of fixed bond representation candidates for at least a portion of the chemical structure;

evaluating at least a subset of the fixed bond representation candidates;

selecting from among the plurality of fixed bond representation candidates based on the evaluation;

producing fixed bond information based on the selection; and

based on the fixed bond information, producing a fixed bond representation that includes a pair of radicals lacked by the Kekulé structure delocalized representation; and outputting the fixed bond representation.

- 11. (previously presented). The method of claim 5, wherein the step of identifying is performed based on electronic state and valence distribution (ESVD), and further comprising: queuing at least a subset of the ESVDs by priority.
- 12. (currently amended). A method for use in deriving fixed bond information, comprising:

analyzing a delocalized representation of a chemical structure;

identifying, based on valence information, a plurality of fixed bond representation candidates for at least a portion of the chemical structure;

evaluating at least a subset of the fixed bond representation candidates;

selecting from among the plurality of fixed bond representation candidates based on the evaluation;

producing fixed bond information based on the selection; and

using a precomputed table of atom valences as a function of element, charge, radical state, and number and distribution of bonds inside and outside of a delocalized region in the delocalized representation; and

outputting the fixed bond information.

- 13. (previously presented). The method of claim 12, wherein the table is configured to allow additional elements and values to be added.
- 14. (previously presented). The method of claim 12, wherein the table is configured to allow additional elements and values to be added to apply to any chemical element.
- 15. (previously presented). The method of claim 5, further comprising:
  deriving electronic state and valence distributions information together with analyzing the delocalized representation.
- 16. (currently amended). The method of claim 5, further comprising:

  determining, by either exhaustion or exceeding a predetermined amount of time, whether
  it is possible to produce a neutral, non-radical fixed bond representation of the most chemical
  structures.
  - 17. 18. (canceled).
- 19. (previously presented). The method of claim 5, wherein at least a portion of the delocalized representation describes a monocyclic ring system.
- 20. (currently amended). A system for use in deriving fixed bond information, comprising:

an analyzer analyzing a delocalized representation of a chemical structure, wherein at least a portion of the delocalized representation describes a polycyclic ring system;

an identifier identifying, based on valence information, a plurality of fixed bond representation candidates for at least a portion of the chemical structure;

an evaluator evaluating at least a subset of the fixed bond representation candidates;

a selector electing from among the plurality of fixed bond representation candidates based on the evaluation; and

a producer producing fixed bond information based on the selection; said fixed bond information being output by the system.

21. (currently amended). Computer software, residing on a computer-readable storage medium, comprising a set of instructions for use in a computer system to help cause the computer system to derive fixed bond information, the instructions causing the system to:

analyze a delocalized representation of a chemical structure, wherein at least a portion of the delocalized representation describes a polycyclic ring system;

identify, based on valence information, a plurality of fixed bond representation candidates for at least a portion of the chemical structure;

evaluate at least a subset of the fixed bond representation candidates;

select from among the plurality of fixed bond representation candidates based on the evaluation; and

produce fixed bond information based on the selection; and outputting the fixed bond information.